WELL CONSTRUCTOR'S REPORT FORM 3300–15

NOTE

WHITE COPY - DIVISION'S COPY
GREEN COPY - DRILLER'S COPY
VELLOW COPY - OWNER'S COPY

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450 Madison, Wisconsin 53701

<u> </u>	YELLOW COPY — OWNER'S COPY COUNTY CHECK ONE														
1 COUNTY	Ozankee														
2. LOCATION Section Township Range							3. OWNER AT TIME OF DRILLING								
OR - Grid or street no Street name							Bielinski Bros. ADDRESS								
470 Timbercrest Court							845 W. College Ave.								
AND -I f available subdivision name, lot & block no							POST OFFICE								
4. Distance	in feet fron	Waukesha ER FLOOR DRAIN FOUNDATION DRAIN WASTE WATER DRAIN													
					I. TILE	CI	TILE			INDEPENDE	NT C		TILE		
	ord answer in FER DRAIN	SEPTIC TAN		12 SEEPAGE PIT	ABSORPTIO	N FIELD	BARN	SILO	LABAND	ONED WELL	SINK HO	122			
C I.	TILE					(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
OTHER POL	LUTION SOL	not in JRCES (Give o	<u></u>	ich as dump, q	not i		am nond	l lake etc.)	ļ	······································					
		<u> </u>		ch as damp, q		well, stre	am, pond	i, iake, etc)							
5. Well is in	ntended to so	upply water	for:	house											
6. DRILLI	IOLE	9. FORMATIONS													
Dia (in)	From (ft)	To (ft)	Dia. (in)	From (ft)	To (ft)	Kınd					From	(ft.)	To (ft	: }	
10	Surface	20	8	20	42 28 %	stoney clay					Surfa	ce	27		
6	42	187				limestone					27		187		
7. CASING	, LINER, C	JRBING, A	ND SCREE	N		-							107		
Dia (in)) Kind and Weight From (ft) To (ft)											-	_		
6	new black steel pipe Surface														
	welded joints					AND THE PARTY OF T									
	18.97	bls. As	TM A53		42	A STATE OF THE PARTY OF THE PAR									
		-				A STATE OF THE PARTY OF THE PAR				<u> </u>					
													·		
0.000117	00.071150		 	<u> </u>				.,	· <u>.</u>						
8. GROUT		10. TYPE OF DRILLING MACHINE USED													
Kind From (ft) To (ft)						Cable Tool Direct Rotary						Reverse Rotary			
clear cement & water Surface						Rotary – air w/drilling mud with Rotary – hammer with Rotary – hammer					ur Í -	etting TAir	with Wate	er	
5½ gals. to 1 bag 42							Well construction completed on 3-						9 76		
Yield test:	LLANEOUS	DATA 4	Hrs. at	15	5 GPM	Well is	termina	ited	8	ınches	x above below	- Fi	inal grad	de	
Depth from surface to normal water level 35 ft.							Well disinfected upon completion X Yes No								
Depth to water level when pumping 50 ft.							Well sealed watertight upon completion X Yes No								
Water sample sent to Madison							laboratory on: 3–10 19 76								
type of casin	ig joints, me	other pollu	tion hazard	ls, informatio	n concerning f cement use	g difficul d in grou	ties enco	ountered, a asting, sub-	nd data surface	relating to n pumprooms,	earby wel access pit	s, scro	eens, sea	als, d	
be given on i SIGNATURE			<u> </u>	 	·	СОМРІ	ETE MA	IL ADDRE	SS		· · — ····				
1.1	2 1.		0		P					Brook-f	4012	T.T.3			
Juch	sud	Joseph	Re-	gistered Well Pleas	Driller e do not writ				· Ku,	Brookf	rera,	Wis	.530	<u>05</u>	
COL			GA	AS – 24 HRS		– 48 HRS		CONFIRM	ED	REMA	RKS				